L Number	Hits	Search Text	DB	Time stamp
5	0		USPAT;	2004/01/05 13:12
		_	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
6	2	("6658356").PN.	USPAT;	2004/01/05 13:13
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
9	32	(variance or derivation) with dimensional	USPAT;	2004/01/05 13:14
		with regions	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	2	(variance or derivation) with dimensional	USPAT;	2004/01/05 13:14
		with regions with (user or client)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	11		USPAT;	2004/01/05 13:15
		dimensional with regions) and (user or	US-PGPUB;	1
		client)	EPO; JPO;	
			DERWENT;]
			IBM TDB	
12	6	(((variance or derivation) with	USPAT;	2004/01/05 13:15
	_	dimensional with regions) and (user or	US-PGPUB;	
		client)) and spatial	EPO; JPO;	
		•	DERWENT;	1
			IBM TDB	
13	4	(((variance or derivation) with	USPAT;	2004/01/05 13:15
		dimensional with regions) and (user or	US-PGPUB;	
İ		client)) and spatial and schem\$3	EPO; JPO;	
		•	DERWENT;	1
			IBM TDB	
20	2	(schema with virtual) and region and	USPAT;	2004/01/05 15:19
		spatial and (derivation or variance)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
İ			IBM TDB	
-	1	017701.apn.	USPAT;	2004/01/04 11:16
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5806060").PN.	USPAT;	2004/01/04 11:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
1 -	1948	(707/102).ccls.	USPAT;	2004/01/04 11:20
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	2755	(707/104.1).ccls.	USPAT;	2004/01/04 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3.53	and and suitable and artists and	IBM_TDB	2004/01/04 11 11
-	161	schema with virtual	USPAT;	2004/01/04 11:21
]		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
[(askama wikh minkus)) and interfere	IBM_TDB	2004/01/04 11 00
-	5	(schema with virtual) and interface and	USPAT;	2004/01/04 11:28
		dimension\$ and spatial	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	L

Septiments Sep					
and schema) and virtual and criteria and schema) and virtual and criteria below permental part of aggregats) and dimensions2 and (centric or governments2) and schema and region and (group\$3 or aggregat\$3) and dimensions2 and (centric or government\$2) and schema with virtual) and (spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criteria aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal part of government\$2 and schema and criminal part of government\$2 and schema and criminal part of government\$2 and schema and criminal part of government\$2 and schema and (map\$4 sup\$A7; uspA7; uspA	-	40		1	2004/01/04 12:11
Bef Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) and admension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) Spatial and region and (group\$3 or aggregat\$3) Aggregat\$3			1		
188			and schema) and virtual and criteria	EPO; JPO;	
- 86 spatial and region and (group\$3 or or government\$2) and schema USPAT; SPO, USPAT; S				DERWENT;	
Septiments Sep				IBM_TDB	
	-	86	spatial and region and (group\$3 or	USPAT;	2004/01/04 12:14
				US-PGPUB;	
- 3			0- 30.0		
Cachema with virtual and (spatial and cycopion and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema or aggregat\$3) and dimension\$2 and (centric or aggregat\$3) and dimension\$2 and (centric or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and (map\$4 to the full or law or policy or security)					
region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema US-RGPUB; EBO; JPO; DERMENT; IBM TOB USPAT; aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal USPAT; aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal USPAT; BEFO; JPO; DERMENT; IBM TOB USPAT; US-RGPUB; EBO; JPO; DERMENT; IBM TOB USPAT; US-RGPUB; USPAT; US-RGPUB; US	<u> </u>	3	(schoma with wirtual) and (spatial and		2004/01/04 12:14
dimensionS2 and (centric or government\$2)	-	3			2004/01/04 12:14
and schema				•	i
Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and (map\$4 with (rule\$ or law or policy or security) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US					
-			and schema)		
aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and criminal EPO; JPO; DERWENT; IBM TDB USPAT; US-EQFUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPO; DERWENT; IBM TDB USPAT; USPAT; USPO; DERWENT; IBM TDB USPAT; USPAC; US					
or government\$2) and schema and criminal EPO; JPO; DERWENT; IBM TDB USPAT; US-FCFUB; ePO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; D	-	3			2004/01/04 12:16
Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and (map\$4 with (rule\$ or law or policy or security)) and warehouse schema with regions Schema with region				US-PGPUB;	
Spatial and region and (group\$3 or aggregat\$3) and dimension\$2 and (centric or government\$2) and schema and (map\$4 with (rule\$ or law or policy or security)) DEFMENT; and warehouse schema with regions Schema with region Schema with re			or government\$2) and schema and criminal	EPO; JPO;	
- 6 spatial and region and (groups3 or agregats3) and dimensions2 and (centric or government52) and schema and (map\$4 with (rule\$ or law or policy or security)) and warehouse schema with regions		<u> </u>	-	DERWENT;	1
- 6 spatial and region and (groups3 or agregats3) and dimensions2 and (centric or government52) and schema and (map\$4 with (rule\$ or law or policy or security)) and warehouse schema with regions				IBM TDB	
aggregat33 and dimension\$2 and (centric or government\$2) and schema and (map\$4 EPO, JPO; berwent; lbm TDB uspAT; us-pGPUB; ePO, JPO; berwent; lbm TDB	_	6	spatial and region and (group\$3 or	i	2004/01/04 12:18
or government\$2) and schema and (map\$4 with (rule\$ or law or policy or security) DERWENT; IBM TDB US=PG: JPO; DERWENT US=PGEUB; EPO; JPO; DERWENT; IBM TDB US=PGEUB; EPO; JPO; DERWENT; IBM TD				1	
with (rules or law or policy or security) and warehouse schema with regions IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
and warehouse Schema with regions USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO	1			l .	
Schema with regions	1			· ·	
US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT and criteria or uspatial spatial spatial spatial and schema or uspatial spatial and schema or uspatial spatial or uspatial spatial or uspatial spatial spatial or uspatial spatial or uspatial spatial or uspatial spatial spatial spatial or uspatial spatial spatial spatial spatial spatial or uspatial spatial spatial spatial spatial or uspatial spatial spatial or uspatial spatial spatial or uspatial spatial spatial spatial or uspatial spatial spatial spatial or uspatial spatial spatial or uspatial spatial s				_	0004404404
PEPG, JPG; DERMENT; IBM TDB USPAT; US-PGPUB; EPG, JPG; DERMENT; US-PGPU	-	61	scnema with regions		2004/01/04 12:18
DERWENT; IRM TOB					
TBM TDB					
- 15					
Comparison of the comparison	1			IBM_TDB	
Comparison of the comparison	-	15	(schema with regions) and criteria	USPAT;	2004/01/04 12:19
Compared to the compared to]			· ·	
Comparison Com					
Comparison Com			00	1	
Comparison Com				1	
Spatial US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	l _	ے ا	((schema with regions) and criterial and	· –	2004/01/04 12:24
Comparison of the comparison		"	1 ' '	1	2004/01/04 12:24
- 11 (schema with virtual) and region and Spatial 15 18 18 18 18 18 18 18			Spacial		
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;				!	
-				•	
Spatial US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; E					0004/55/15-11-
Tregion and centric and government and spatial and schema and schema and spatial and schema	-	11		•	2004/01/05'15:18
region and centric and government and spatial region and centric and government and spatial (region and centric and government and spatial) and schema (region and centric and government and spatial) and schema (region and centric and government and spatial) and schema (region and centric and government and spatial) uspat; (us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			spatial		
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER					
- 74 region and centric and government and spatial Spa					
spatial (region and centric and government and spatial) and schema (region and schema (region) and schema) (region and centric and government and spatial) and schema (region) Spatial (region) (region) (region) (region) Spatial (region) (re					
spatial (region and centric and government and spatial) and schema (region and schema (region) and schema) (region and centric and government and spatial) and schema (region) Spatial (region) (region) (region) (region) Spatial (region) (re	-	74	region and centric and government and	USPAT;	2004/01/04 13:41
- 34 (region and centric and government and spatial) and schema - 60 warehouse and spatial and schema - 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) - 46 (warehouse and spatial and schema) and (region) - 50 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			_ -	1	
- 34 (region and centric and government and spatial) and schema - 60 warehouse and spatial and schema - 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) - 46 (warehouse and spatial and schema) and (region) - 50 (warehouse and spatial and schema) and (spatial and schema) a					1
- 34 (region and centric and government and spatial) and schema - 60 warehouse and spatial and schema - 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) - 46 (warehouse and spatial and schema) and (region) - 54 (warehouse and spatial and schema) and (region) - 55 (warehouse and spatial and schema) and (region) - 56 (warehouse and spatial and schema) and (warehouse and spatial and schema) and (region) - 67 (warehouse and spatial and schema) and (region) - 68 (warehouse and spatial and schema) and (warehouse and spatial and schema) and (region) - 69 (warehouse and spatial and schema) and (warehouse and spatial and schema) and (region)					
spatial) and schema US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	_	34	(region and centric and government and		2004/01/04 13:46
- 60 warehouse and spatial and schema - 60 warehouse and spatial and schema - 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (vspAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA]			2004/01/04 13:46
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			Spacial / and Schema		
- 60 warehouse and spatial and schema IBM_TDB					
- 60 warehouse and spatial and schema USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) - 46 (warehouse and spatial and schema) and (region) - 5 (warehouse and spatial and schema) and (region) - 5 (warehouse and spatial and schema) and (region) - 6 (warehouse and spatial and schema) and (region) - 7 (warehouse and spatial and schema) and (region) - 8 (warehouse and spatial and schema) and (region) - 9 (warehouse and spatial and schema) and (region)	-	60	warehouse and spatial and schema		2004/01/04 14:11
Tope depend on the second spatial and schema and schema and spatial and schema and schema and spatial and schema					
Tope depend on the second spatial and schema and schema and spatial and schema and schema and spatial and schema	1			EPO; JPO;	
- 46 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) - 46 (warehouse and spatial and schema) and (region) - 5 (region) IBM_TDB				i	
- 3 (warehouse and spatial and schema) and (database with region) - 46 (warehouse and spatial and schema) and (region) 46 (warehouse and spatial and schema) and (region) 47 (region) 48 (warehouse and spatial and schema) and (region) 48 (warehouse and spatial and schema) and (particular database) 49 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database) 40 (warehouse and spatial and schema) and (particular database)				· ·	
(database with region) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (region) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	3	(warehouse and spatial and schema) and		2004/01/04 13:48
- 46 (warehouse and spatial and schema) and USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			· · · · · · · · · · · · · · · · · · ·	1	
- 46 (warehouse and spatial and schema) and (region) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 46 (warehouse and spatial and schema) and USPAT; US-PGPUB; EPO; JPO; DERWENT; 2004/01/04 13:49		[
(region) US-PGPUB; EPO; JPO; DERWENT;	_	16	(warehouse and spatial and schoma) and		2004/01/04 13:40
EPO; JPO; DERWENT;		40	(region)	1	2004/01/04 13:49
DERWENT;			(TEGION)		
ן מתיי אמד!					
L IDN IDD	L			IBM_TDB	

-	2	("6075530").PN.	USPAT;	2004/01/04 15:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
-	1	(receiv\$ with (schema or template)) and	USPAT;	2004/01/04 16:01
		gis and spatial and region and county	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
-	8	(receiv\$ with (schema or template)) and	USPAT;	2004/01/04 16:01
		gis and spatial and region	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	6	(receiv\$ with (schema or template)) and	USPAT;	2004/01/04 16:01
		gis and spatial and region and dimension	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/05 40 40
-	6		USPAT;	2004/01/05 13:10
		dimension\$ and (schema or template) and	US-PGPUB;	
		gis	EPO; JPO;	
			DERWENT;	
			IBM TDB	